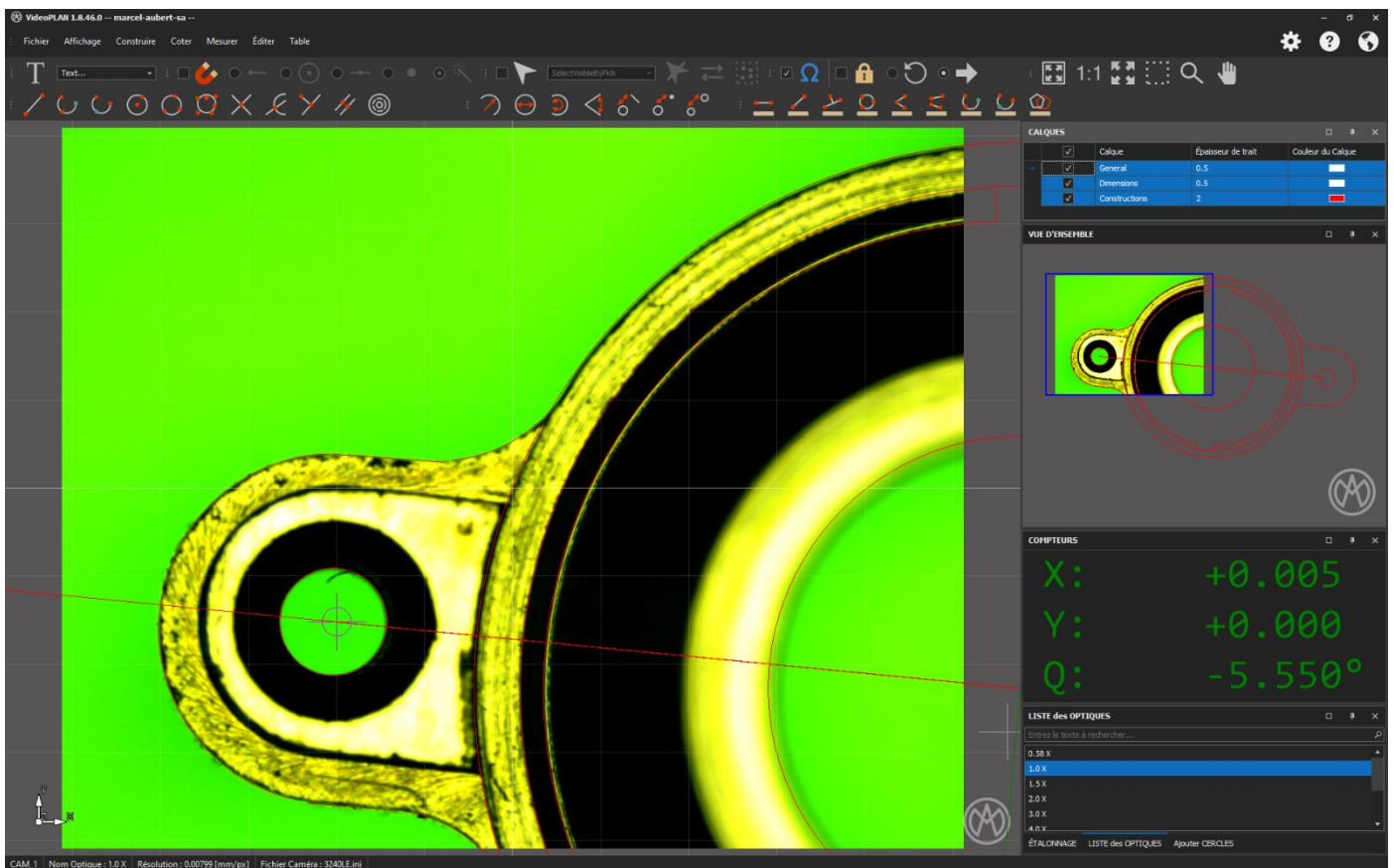


VideoPLAN

Comparison software, measurement with machine axis management

... the perfect solution for the control of complex profiles



This comparison software was created to be associated with a measuring device or a machine. Its simplified interface allows an immediate and instinctive handling.

When checking at very high magnification, the display always shows you the overall view of the profile. This application allows you to draw or build over the image and specially to add dimensions in a few clicks.

The management of the machine axes allows a measurement outside of the field of view, without limit. The results can be exported to an Excel table. A report including your logo and a personalized title can be automatically edited and sent by e-mail in the same step.

Improving your control methods will inevitably improve the quality of your products...

VideoPLAN features:

- Comparison of part profile by overlaying .dxf or .dwg drawings to the filmed image.
- Measurement capacity defined by the range of the available machine axes.
- XYZ and angular Q axes management.
- Easy positioning and alignment of the CAD drawing in relation to your part.
- Magnification from 5X to 1200X.
- Construction functions superimposed on the image: line / arc / circle.
- Dimensioning functions: line / arc / circle / text.
- Quick measurement functions: line / arc / circle.
- "Offset" function to measure a difference between the drawing and the image.
- Control report: customized with title and company logo.
- Measurement table: ID / date and time / type / unit / value / XYZQ axes / remark.
- Displays to be activated / deactivated: cross / target / grid / origin.
- Configurable toolbars: mobile / to be activated / deactivated.
- Number of saved calibrations: unlimited.
- Customization of keyboard shortcuts.
- Compatible with a wide range of USB 3.0 cameras, approved by Marcel Aubert SA.
- Data sharing: e-mail (pdf / docx / xls / xlsx / csv / mht / rtf / txt / jpeg / bmp).
- Measurement exports: pdf / html / docx / xls / xlsx / csv / txt / jpeg / bmp / tiff / png / wmf / emf.
- Image exports: jpeg / bmp / pdf.

Minimum hardware resources:

- CPU: Intel Core i5 or higher.
- Minimum RAM: 4 GB.
- Available hard disk space: 1 GB.
- 2x free USB 3.0 ports.
- Graphics card: DirectX® 11 or higher, Direct3D compatible, Feature Level 11.
- Operating system: Windows® 10/11 Pro (64 bit).
- Monitor: minimum resolution 2560 x 1440 pixels, or higher than that of the camera.